SITE SPECIFIC NOTES

P01 (568116-156096)

- GRID# IN FIELD IS INCORRECT, 568120-156092 - INST CORRECT GRID# 568116-156096
- REPLACE EXIST 55' CL2 POLE TOPPED AT 30' AGL
- INST 35' CL1 POLE (6010.1000 PD351)
- CREW TO DEEP SET 0'-6" - UPGRADE GUYING PER TRANSMISSION WO# 111028265
- TRANSFER EXIST SPAN GUYS SOUTH
- INST (3) 3/8" TRANSMISSION SPAN GUYS (6073.0170 GYT3OS) SOUTH
- INST (2) 7/16" TRANSMISSION DOWN GUYS (6073.0100 GYT3SI) ATTACH TO EXIST ANCHOR L=19'-9" - INST (1) 7/16" DIST/NEUT DOWN GUY (6013.0100 GYD7SA) ATTACH TO EXIST ANCHOR L= 18'-0"
- TOP POLE TO COMMS

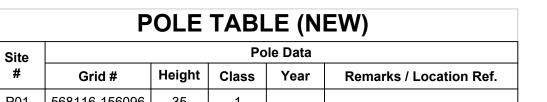
- RAISE EXIST S/L(UNK) 1'-6"

- CREW TO MAINTAIN SAFETY SPACE CLEARANCES

P03 (568099-156116)

- RAISE EXIST S/L(UNK) 1'-0"

- CREW TO MAINTAIN SAFETY SPACE CLEARANCES



POLE RETIREMENT TABLE								TEMP TRANSFERS			ST. LIGHT TRANSFERS		
SITE #	POLE DATA				POLE		TEI	TV	EIDED	TDAN	DM\/D	ID NUMBER	
	GRID#	HEIGHT	CLASS	YEAR	TOPPED	RMVD	TEL	ıv	FIBER	TRAN	RMVD	ID NUMBER	
P01	568116-156096	?	?	?								N/A	

ROW PROFILE: P01 and its spatial position relative to the BNSF Railway right-of-way line. The City does not review, approve authorize, or permit work in the BNSF Railway right-of-way. A BNSF Railway Company Pipeline or Wire Line permit may be required if the applicant anchors the proposed P01 guy wire in BNSF right-of-way. The contractor will be responsible to present a copy of the BNSF permit upon request of the City Inspector. [SITE PLAN, sheet 1 of 1]

Depict the anchored guy wire on

CL=N/A-EOP=4'-FOG=N/A-**ROW PROFILE: P01**

NOT TO SCALE

W

┌ CL=23'

1.5' from the face of the curb to the face of The guy-wire shall not obstruct access to any at intersections. Where no curb exists, the guy wire shall be anchored in the public lateral offset of all vertical obstructions shall right-of-way or within a private utility easement. be a minimum of 4' measured from the edge

of pavement to the face of the obstruction.

Where a curb exists, the lateral offset of all Anchored guy wire shall be installed or retrofit with vertical obstructions shall be a minimum of a minimum 7-feet of overhead sidewalk clearance. the vertical obstruction and a minimum of 3' property or to a public or private utility facility. The

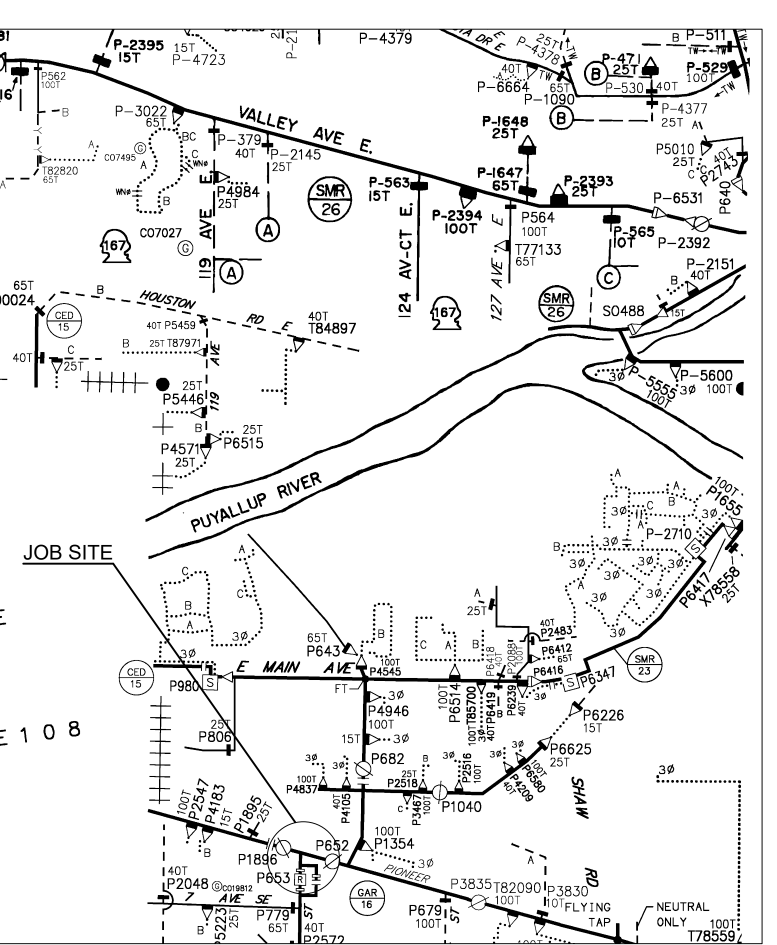
PRFUP20240305

POWER GENERAL NOTES

- 1. All materials to be installed in accordance with Puget Sound Energy's (PSE) standards. Any deviation from this work sketch must be AUTHORIZED by Potelco's Project Manager and NOTED on the Foremans' Copy.
- 2. All switching arrangements and/or outage arrangements are to be made with the Project Manager at least three (3) working days in advance.
- 3. Contact the Utilities Underground Location Center (1-800-424-5555) at least 48 hours prior to commencing work to get the underground facilities located.
- 4. All work is to be done in accordance with local municipal and county permit requirements as applicable.
- 5. Inclement weather conditions may cause delays in construction times and dates.

EROSION & SEDIMENT CONTROL REQUIREMENTS

EROSION & SEDIMENT CONTROL SHALL BE PER PSE STANDARD PRACTICE 0150.3200 TECHNIQUES FOR TEMPORARY EROSION & SEDIMENT CONTROL & ANY ADDITIONAL LOCAL JURISDICTION REQUIREMENTS. (LOCAL JURISDICTIONS MAY HAVE ADDITIONAL REQUIREMENTS INCLUDING NOTES DETAILING WHERE EROSION OR SEDIMENT CONTROL STRUCTURES ARE TO BE INSTALLED, CROSS SECTION DETAILS OF THE TYPICAL EROSION STRUCTURES, & SPECIAL REQUIREMENTS FOR WORK IN SENSITIVE AREAS.)



OH CIRCUIT MAP: D2004E104 SCALE 6" = 1 MILE

FOREMAN (CHECK BOX WHEN COMPLETED) PSE Equipment LOCKED/SECURED & Work Area left in CLEAN/SAFE Condition.
Grid, Cable, and Switch numbers INSTALLED & VERIFIED.
Field Changes RED-LINED on As-built.
Material VERIFIED and CHANGES noted on Paperwork.
Total PRIMARY Cable noted on As-built. Company ID#'s RECORDED in correct location on As-built.

Indicate correct <u>FUSE SIZE</u> on As-built & <u>VERIFY</u> proper <u>PHASE</u>.

Deviations noted on the As-built and their reason. I certify that the work performed meets PSE's standards and procedures and that all quality requirements are met. ORDER# 186063784 11028265/108142243

AS NOTED

VICINITY MAP

CALL (800) 424-5555 2 BUSINESS DAYS BEFORE YOU DI THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF EXISTING FACILIT "Outages Required" REAL ESTATE/EASEMENT "Flagging Required" (Yes) CITY OF PUYALLUP PHONE NO DATE PROJECT MGR 253-830-2422 W. BLOOD FNGR - POWFR J. REYNA 253-259-7076 02/12/24 REV# DATE BY DESCRIPTION ENGR - GAS N/A N/A RAWN BY B. JOHNSON 253-553-6882 02/12/24 PIERCE N/A N/A QSWPRE CHECKED BY /4 SEC APPROVED BY T20. R04E. SDLC OREMAN #1 OREMAN #2 JOINT FACILITIES ARRANGEMENTS N/A CONTAC N/A PHONE# N/A PUGET SOUND ENGR1 COMCAST TK#5309751 Gas Order Elect Order RAISE S/Ls, REPLACE (1) GUY POLE N/A 186063784 ENERGY 2024 E PIONEER AVE PUYALLUP, WA 98372

Sub Order

DESIGNED BY POTELCO